CLAIMS:

What is claimed is:

- 1 1. An apparatus comprising:
- 2 an analog photocell adapted to capture light energy incident
- 3 upon it as an analog signal;
- 4 a sample-and-hold amplifier coupled to said photocell and
- 5 adapted to store said analog signal;
- 6 a digital converter coupled to said amplifier said converter
- 7 transforming said analog signal into a digital value, said value 8 proportional to the amount of said light energy.
 - 2. An apparatus according to claim 1 wherein said digital
- 2 converter includes:
- 3 a voltage controlled oscillator;
- 4 a counter coupled to said oscillator, said oscillator setting
 - 5 the rate of increase of said counter, said rate proportional to
 - 6 said stored analog signal.
 - 1 3. An apparatus according to claim 2 further comprising:
 - a register coupled to said counter, said register receiving
 - 3 said digital value as an output of said counter at the end of a
 - 4 predetermined time period.

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- 1 4. An apparatus according to claim 2, wherein said digital
- 2 converter includes:
- a scaling signal supply, said supply adapting the output of
- 4 said oscillator in a dynamic range consistent with ambient
- 5 lighting to which said photocell is exposed.
- 1 5. An apparatus according to claim 1 utilized in an imaging
- 2 device.
- 1 6. A system comprising:
- 2 an array of analog photocells;
- a first array of shift cells, each of said first array
- 4 shift cells coupled to one of said analog photocells; and
 - 5 a second array of shift cells coupled to said first array
 - 6 shift cells such that each first array shift cell is coupled to
 - 7 one of said second array shift cells.
 - 1 7. A system according to claim 6 further comprising:
 - a differential operational amplifier having two input
 - 3 terminals, one input terminal coupled to the terminating output
 - 4 of said first array of shift cells, the other input terminal
 - 5 coupled to the terminating output of said second array of shift
 - 6 cells, said amplifier providing a signal representative of the

- 7 difference between said first array terminating output and said
- 8 second array terminating output.
- 1 8. A system according to claim 7, wherein a set of such
- 2 signals, said det as large as the size of said first array,
- 3 represent a delta frame of an image.
- 1 9. A system acdording to claim 7, wherein said second array
- 2 terminating output represents a key frame of an image when said
- 3 system is first in tilated.
- 1 10. A system comprising:
- a first array of shift cells, the output of each of said
- 3 first array shift cells coupled to the input of the next of said
- 4 first array shift cells;
- 5 a second array of shift cells; and
- 6 an array of analog photocells, each of said photocells
- 7 coupled to a corresponding one of said second array shift cells.
- 1 11. A system according to claim 10 comprising:
- 2 a differential operational amplifier, having two input
- 3 terminals, one input terminal coupled to the terminating output
- 4 of said first array of shift cells, \setminus the other input terminal
- 5 coupled to the terminating output of \setminus said second array of shift

- 6 cells, said amplifier providing a signal representative of the
- 7 difference between said first array terminating output and said
- 8 second array terminating output.
- 1 12. A system adcording to claim 11, wherein a set of such
- 2 signals, said set\ as large as the size of said first array,
- 3 represent a delta frame of an image.
- 1 13. A system according to claim 11 further comprising:
- a regeneration amplafier having an input terminal coupled
 - 3 to the terminating output of said second array of shift cells,
 - 4 the output of said regeneration amplifier coupled to the
 - 5 initiating input of said first array of shift cells, said
 - 6 regeneration amplifier enhancing the terminating output of said
 - 7 second array of shift cells.
 - 1 14. An apparatus comprising:
 - a digital photocells, representing the light intensity of
 - 3 an area of an image as a pixel value;
 - a holding register coupled to\said photocell, said register
 - 5 receiving said value; and
 - a subtraction unit coupled to both said photocell and said
 - 7 holding register, the subtraction unit differencing a current

- pixel value of said photocell with a previous pixel value as 8
- stored in said holding register. 9
- An apparatus according to claim 14 further comprising: 1 15.
- 2 an output bus; and
- a multiplexer coupled to said subtraction unit and said 3
- digital photoces, said multiplexer selectively providing one of 4
- the output of said subtraction unit and the value in said 5
- digital photocell to said output bus. 6